REVIEWED

By Anne Nord at 9:50 am, Apr 06, 2021

### Worklist: 4885

LAB CASE	ITEM	ITEM TYPE	DESCRIPTION
M2021-1270	1	BCK	Alcohol Analysis
M2021-1312	1	BCK	Alcohol Analysis
M2021-1319	2	BCK	Alcohol Analysis
P2021-0874	1	BCK	Alcohol Analysis
P2021-0897	1	BCK	Alcohol Analysis
P2021-0898	1	BCK	Alcohol Analysis
P2021-0935	1	BCK	Alcohol Analysis
P2021-0936	1	BCK	Alcohol Analysis
P2021-0937	1	BCK	Alcohol Analysis
P2021-0938	1	BCK	Alcohol Analysis
P2021-0973	1	BCK	Alcohol Analysis
P2021-0988	1	BCK	Alcohol Analysis
P2021-0994	1	BCK	Alcohol Analysis
P2021-1014	1	BCK	Alcohol Analysis
P2021-1023	1	UCK	Alcohol Analysis
P2021-1025	1	BCK	Alcohol Analysis


C:\inetpub\wwwroot\ILIMS\reports\MSSQL\WORKLIST.RPT

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Revision: 2 Issue Date: 12/23/2019 Issuing Authority: Quality Manager

Page: 1 of 1

0.080	0.076 - 0.084	0.081	g/100cc

			1
80	<b>Control level</b>		
0.080	Target Value	Aqueous Controls	
0.076 - 0.084	Acceptable Range		
0.081 g/100cc	<b>Overall Results</b>		
		I	

	400		005	200	100	50	Calibrator level	I
		0.400	0.300	0.200	0.100	0.050	Target Value	bration Reference Material
Ethanol Calibration Reference Materialor levelTarget Value00.05000.10000.20000.300	0 150 0 550	0.360 - 0.440	0.270 - 0.330	0.180 - 0.220	0.090 - 0.110	0.045 - 0.055	Acceptable Range	
	TCU2 0		0.2964	0.1975	0.1005	0.0527	Column 1	
Acceptable Range Column 1   0.045 - 0.055 0.0527   0.090 - 0.110 0.1005   0.180 - 0.220 0.1975   0.270 - 0.330 0.2964	72U5 U		0.2957	0.1965	0.1003	0.0538	Column 2	
Acceptable Range Column 1   0.045 - 0.055 0.0527   0.090 - 0.110 0.1005   0.180 - 0.220 0.1975   0.270 - 0.330 0.2964	7000 0	0	0.0007	0.001	0.0002	0.0011	Precision	
Acceptable Range Column 1 Column 2 I   0.045 - 0.055 0.0527 0.0538 0.0538   0.090 - 0.110 0.1005 0.1003 0.1003   0.180 - 0.220 0.1975 0.1965 0.2957   0.270 - 0.330 0.2964 0.2957 0.2957	r05 0	#DIV/0!	0.296	0.197	0.1004	0.0532	Mean	

0.99956	973 Column2	0.99973	Column 1		Curve Fit:	
ok	FN07101701	Lot #			nent mixture:	Multi-Component mixture:
g/100cc						
g/100cc	0.1953-0.2387	170	0.2170	1907007	Jul-23	Level 2
0.1974 g/100cc						
g/100cc						
0.0784 g/100cc	0.0688-0.0840	764	0.0764	1907006	Jul-23	Level 1
0.0751 g/100cc						
<b>Overall Results</b>	Acceptable Range		Target Value	Lot #	Expiration	Control level
klist4865	1 curve 03-31-21 Worklist4865	Calibration ci				
	(s): 4-3-21	Run Date(s):		ice Controls	<b>Volatiles Quality Assurance Controls</b>	Vola

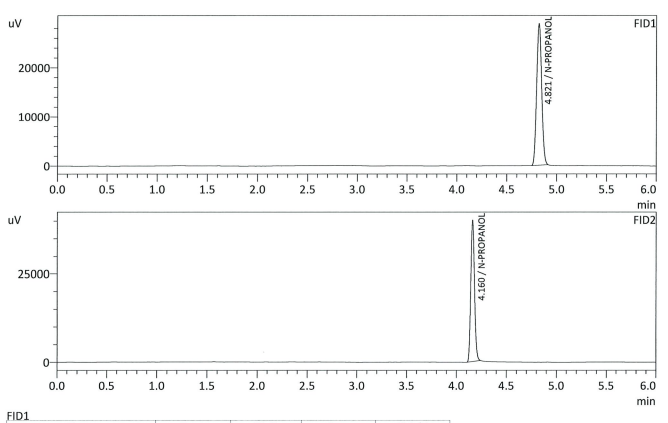
BLALC Volatiles QA\_QC Data Spreadsheet-v5.xls

Device: Hamilton MICROLAB Liquid Processor/Dilutor Serial Number: ML600GB9897

Analytical Method(s): 1.0

Quantitative Analysis for Ethanol & Qualitative Analysis for Other Volatiles

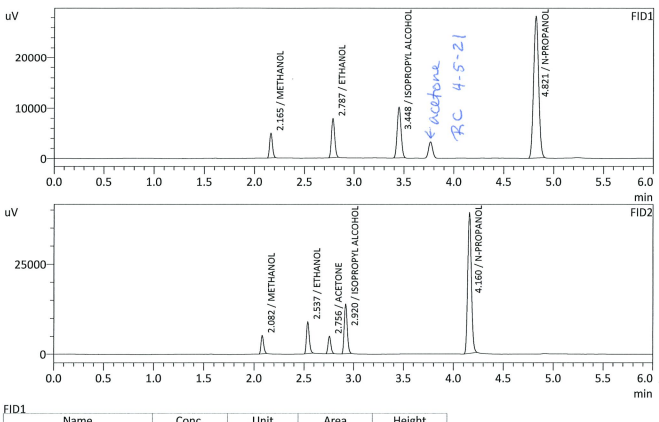
Sample Name	: INT STD BLK 1
Vial #	:1
Data Filename	: INT STD BLK 1_432021_001.gcd
Method Filename	: ALCOHOL.gcm
Batch Filename	: 4-3-21 POST RUN.gcb
Date Acquired	: 4/3/2021 11:25:59 AM
Date Processed	: 4/5/2021 8:21:25 AM



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	99496	28662
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL		g/100cc		
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	104135	40004
DFE		g/100cc		
TFE		g/100cc		

Sample Name	: MULTI-COMP MIX
Vial #	: 2
Data Filename	: MULTI-COMP MIX_432021_002.gcd
Method Filename	: ALCOHOL.gcm
Batch Filename	: 4-3-21 POST RUN.gcb
Date Acquired	: 4/3/2021 11:34:41 AM
Date Processed	: 4/5/2021 8:21:35 AM



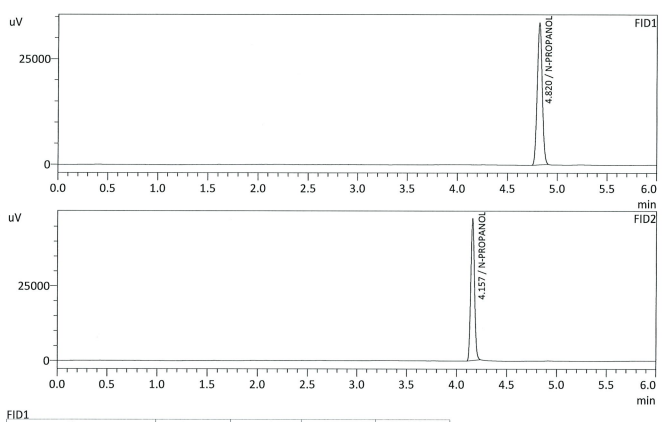
Name	Conc.	Unit	Area	Height
METHANOL	0.0000	g/100cc	9684	4851
ACETALDEHYDE		g/100cc		
ETHANOL	0.0931	g/100cc	17802	7693
ISOPROPYL ALCOHOL	0.0000	g/100cc	27862	10050
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	97622	27983
DFE		g/100cc		
TFE		g/100cc		

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Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL	0.0000	g/100cc	9585	5072
ETHANOL	0.0918	g/100cc	17489	8855
ACETONE	0.0000	g/100cc	9699	4889
ISOPROPYL ALCOHOL	0.0000	g/100cc	28819	13781
N-PROPANOL	0.0000	g/100cc	101746	38968
DFE		g/100cc		
TFE		g/100cc		

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Sample Name	: INT STD BLK 2
Vial #	: 3
Data Filename	: INT STD BLK 2_432021_003.gcd
Method Filename	: ALCOHOL.gcm
Batch Filename	: 4-3-21 POST RUN.gcb
Date Acquired	: 4/3/2021 11:43:44 AM
Date Processed	: 4/5/2021 8:21:26 AM



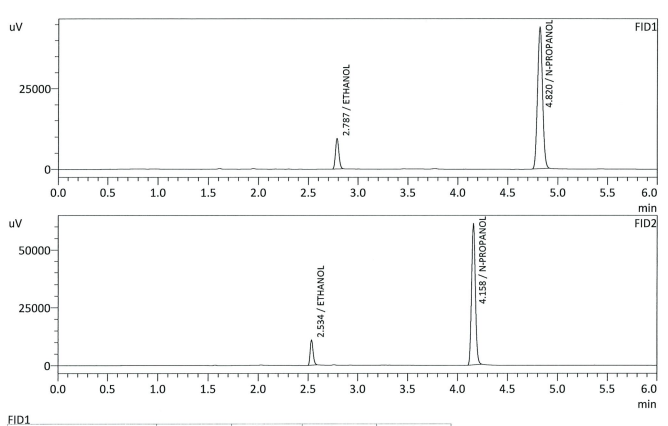
Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	116360	33502
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL		g/100cc		
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	122620	47103
DFE		g/100cc		
TFE		g/100cc		

Laboratory N	ry No.: QC1-1 Analysis Date(s): 4/3/21					
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0748	0.0748	0.0000	0.0748	0.0007	0.0751
(g/100cc)	0.0755	0.0756	0.0001	0.0755	0.0007	0.0751
Analysis Meth	ıod					
Refer to Blood	Alcohol Metho	d #1				
Instrument In	formation			Instrument i	nformation is stor	ed centrally.
Refer to Instrumer	nt Method: Alcoh	ol.m/.gcm, Volati	iles.m/.gcm			
Reporting of I	Results		Uncertaint	y of Measurer	nent (UM%):	5.00%
Over	rall Mean (g/10	0cc)	Low	High	5% of	Mean
	0.075		0.071	0.079	0.0	004
		R	eported Resu	llt		
			0.075			

Calibration and control data are stored centrally.

Sample Name	: QC-1-1-A
Vial #	: 4
Data Filename	: QC-1-1-A_432021_004.gcd
Method Filename	: ALCOHOL.gcm
Batch Filename	: 4-3-21 POST RUN.gcb
Date Acquired	: 4/3/2021 11:52:13 AM
Date Processed	: 4/5/2021 8:22:05 AM

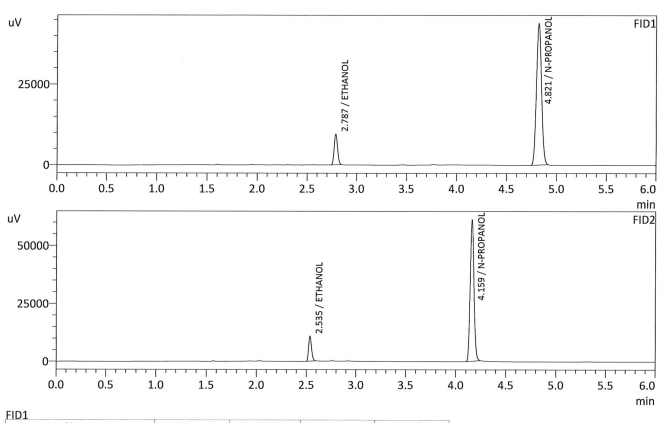


Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0748	g/100cc	22252	9420
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	154089	43908
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0748	g/100cc	21914	10740
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	160704	60448
DFE		g/100cc		
TFE		g/100cc		

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Sample Name	: QC-1-1-B
Vial #	: 5
Data Filename	: QC-1-1-B_432021_005.gcd
Method Filename	: ALCOHOL.gcm
Batch Filename	: 4-3-21 POST RUN.gcb
Date Acquired	: 4/3/2021 12:01:32 PM
Date Processed	: 4/5/2021 8:22:06 AM



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0755	g/100cc	22398	9479
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	153617	43643
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0756	g/100cc	22101	10850
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	160027	60716
DFE		g/100cc		
TFE		g/100cc		

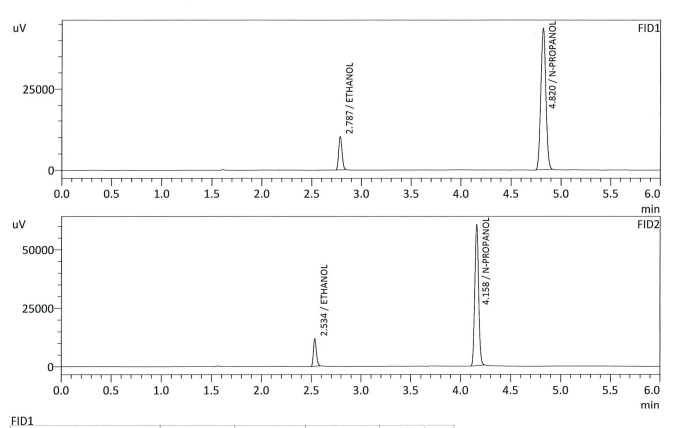
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Laboratory N	o.: 0.080 QA		Anal	ysis Date(s): 4	/3/21	
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0815	0.0813	0.0002	0.0814	0.0002	0.0215
(g/100cc)	0.0817	0.0815	0.0002	0.0816	0.0002	0.0815
Analysis Metl	ıod					
Refer to Blood	Alcohol Metho	d #1				
Instrument Information Instrument information is stored centrally.						
Refer to Instrument Method: Alcohol.m/.gcm, Volatiles.m/.gcm						
Reporting of Results Uncertainty of Measurement (UM%): 5.00%						5.00%
Overall Mean (g/100cc)			Low	High	5% of	'Mean
0.081			0.076	0.086	0.0	005
		R	eported Resu	llt		
			0.081			

Calibration and control data are stored centrally.

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Sample Name	: 0.08 QA - A
Vial #	: 6
Data Filename	: 0.08 QA - A_432021_006.gcd
Method Filename	: ALCOHOL.gcm
Batch Filename	: 4-3-21 POST RUN.gcb
Date Acquired	: 4/3/2021 12:09:57 PM
Date Processed	: 4/5/2021 8:21:21 AM

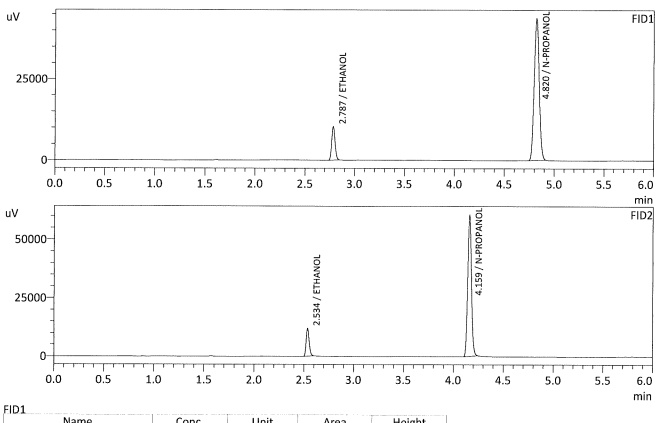


Name Conc.		Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0815	g/100cc	24091	10170
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	152236	43474
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0813	g/100cc	23834	11728
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	158826	59747
DFE		g/100cc		
TFE		g/100cc		

RC.

Sample Name	: 0.08 QA - B
Vial #	: 7
Data Filename	: 0.08 QA - B_432021_007.gcd
Method Filename	: ALCOHOL.gcm
Batch Filename	: 4-3-21 POST RUN.gcb
Date Acquired	: 4/3/2021 12:18:53 PM
Date Processed	: 4/5/2021 8:21:22 AM



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		***
ACETALDEHYDE		g/100cc		
ETHANOL	0.0817	g/100cc	24220	10217
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	152756	43596
DFE		g/100cc		
TFE		g/100cc		

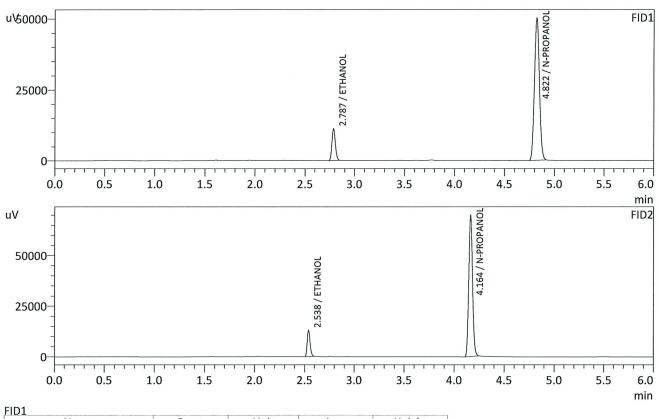
FI	D2

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0815	g/100cc	23934	11718
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	159044	60099
DFE		g/100cc		
TFE		g/100cc		

Laboratory N	o.: QC1-2	Analysis Date(s): 4/3/21				
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.0782	0.0784	0.0002	0.0783	0.0002	0.0784
(g/100cc)	0.0786	0.0784	0.0002	0.0785	0.0002	0.0784
Analysis Meth	ıod					
Refer to Blood	Alcohol Metho	d #1				
Instrument Information Instrument information is stored centrally.						
Refer to Instrumer	nt Method: Alcoh	nol.m/.gcm, Volati	iles.m/.gcm			
Reporting of I	Results		Uncertaint	y of Measure	ment (UM%):	5.00%
Over	rall Mean (g/10	0cc)	Low	High	5% of	'Mean
0.078		0.074	0.082	0.0	004	
		R	eported Resi	ılt		
			0.078			

Calibration and control data are stored centrally.

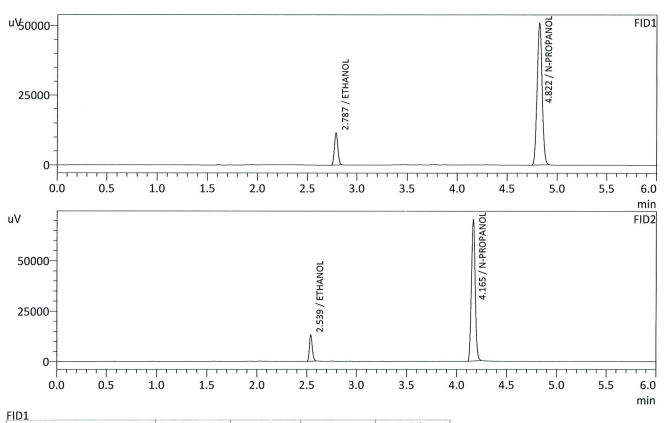
Sample Name	: QC1-2-A
Vial #	: 42
Data Filename	: QC1-2-A_432021_042.gcd
Method Filename	: ALCOHOL.gcm
Batch Filename	: 4-3-21 POST RUN.gcb
Date Acquired	: 4/3/2021 5:29:40 PM
Date Processed	: 4/5/2021 8:22:10 AM



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0782	g/100cc	26551	11240
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	175405	50083
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0784	g/100cc	26289	12862
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	182609	69634
DFE		g/100cc		
TFE		g/100cc		

Sample Name	: QC1-2-B
Vial #	: 43
Data Filename	: QC1-2-B_432021_043.gcd
Method Filename	: ALCOHOL.gcm
Batch Filename	: 4-3-21 POST RUN.gcb
Date Acquired	: 4/3/2021 5:38:08 PM
Date Processed	: 4/5/2021 8:22:11 AM



Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.0786	g/100cc	27011	11411
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	177488	50715
DFE		g/100cc		
TFE		g/100cc		

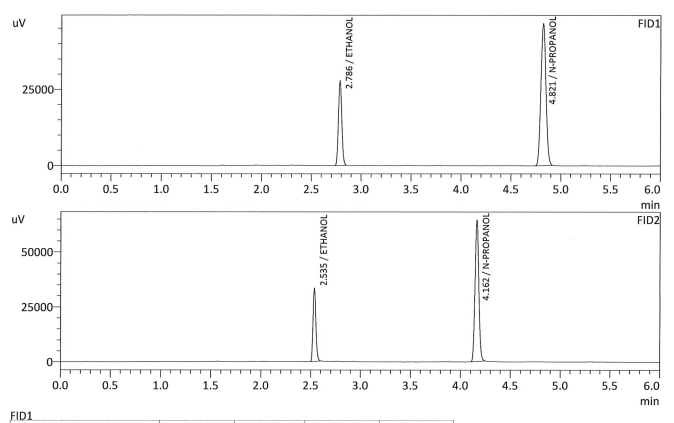
Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.0784	g/100cc	26626	13037
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	184921	70256
DFE		g/100cc		
TFE		g/100cc		

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Laboratory N	atory No.: QC2-1 Analysis Date(s): 4/3/21					
	Column 1 FID A	Column 2 FID B	Column Precision	Mean Value	Sample A-B Difference	Over-all Mean
Sample Results	0.1977	0.1960	0.0017	0.1968	0.0012	0.1074
(g/100cc)	0.1988	0.1974	0.0014	0.1981	0.0013	0.1974
Analysis Meth	nod					
Refer to Blood	Alcohol Metho	d #1				
<b>.</b>	a				<u> </u>	
Instrument In	formation			Instrument i	nformation is stor	ed centrally.
Refer to Instrumer	nt Method: Alcoh	ol.m/.gcm, Volat	iles.m/.gcm			
Reporting of I	Results		Uncertaint	y of Measurer	nent (UM%):	5.00%
Over	rall Mean (g/10	0cc)	Low	High	5% of	Mean
	0.197		0.187	0.207	0.0	010
		R	eported Resu	llt		
			0.197			

Calibration and control data are stored centrally.

Sample Name	: QC-2-1-A
Vial #	: 26
Data Filename	: QC-2-1-A_432021_026.gcd
Method Filename	: ALCOHOL.gcm
Batch Filename	: 4-3-21 POST RUN.gcb
Date Acquired	: 4/3/2021 3:07:44 PM
Date Processed	: 4/5/2021 8:22:08 AM

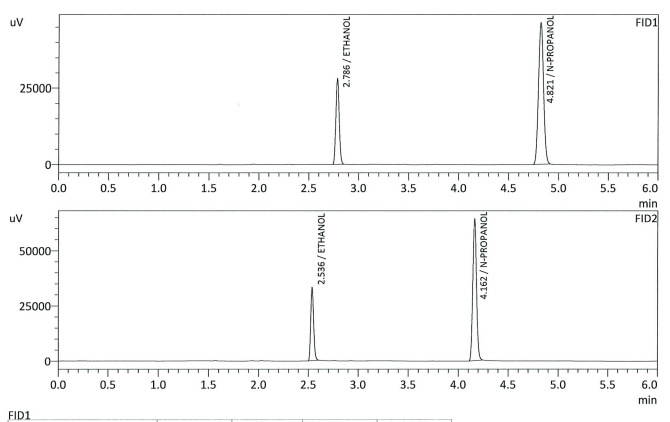


Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.1977	g/100cc	65166	27612
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	163024	46278
DFE		g/100cc		
TFE		g/100cc		

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.1960	g/100cc	66289	32956
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	169877	64255
DFE		g/100cc		
TFE		g/100cc		

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Sample Name	: QC-2-1-B
Vial #	: 27
Data Filename	: QC-2-1-B_432021_027.gcd
Method Filename	: ALCOHOL.gcm
Batch Filename	: 4-3-21 POST RUN.gcb
Date Acquired	: 4/3/2021 3:16:31 PM
Date Processed	: 4/5/2021 8:22:09 AM

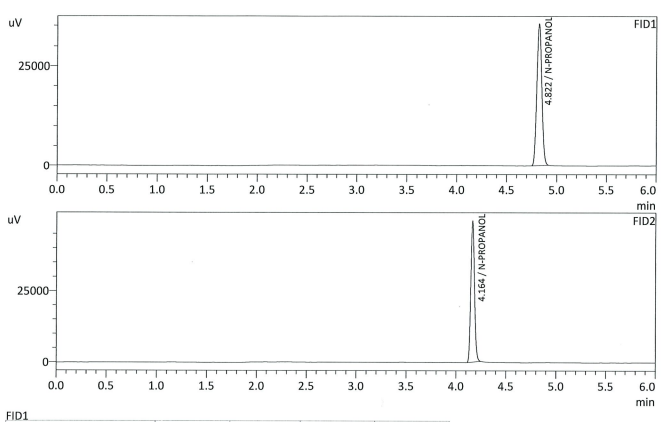


Name	Conc.	Unit	Area	Height
METHANOL		g/100cc		
ACETALDEHYDE		g/100cc		
ETHANOL	0.1988	g/100cc	65280	27661
ISOPROPYL ALCOHOL		g/100cc		
ACETONE		g/100cc		
N-PROPANOL	0.0000	g/100cc	162353	46153
DFE		g/100cc		
TFE		g/100cc		

FID2 Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL	0.1974	g/100cc	66409	33128
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	168953	63901
DFE		g/100cc		
TFE		g/100cc		

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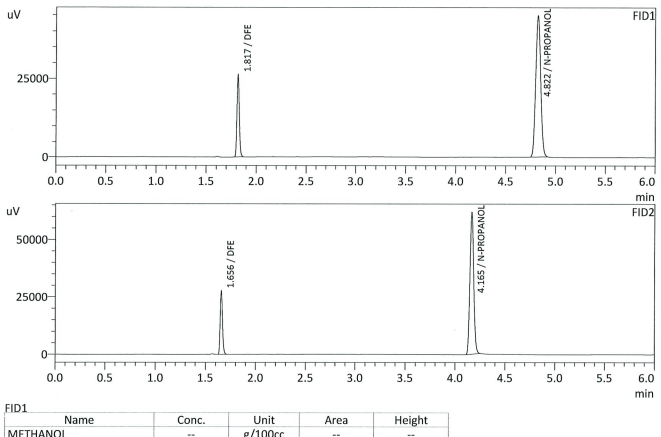
Sample Name	: INT STD BLK 3
Vial #	: 44
Data Filename	: INT STD BLK 3_432021_044.gcd
Method Filename	: ALCOHOL.gcm
Batch Filename	: 4-3-21 POST RUN.gcb
Date Acquired	: 4/3/2021 5:47:07 PM
Date Processed	: 4/5/2021 8:21:27 AM



Name	Conc.	Unit	Area	Height	
METHANOL		g/100cc			
ACETALDEHYDE		g/100cc			
ETHANOL		g/100cc			
ISOPROPYL ALCOHOL		g/100cc			
ACETONE		g/100cc			
N-PROPANOL	0.0000	g/100cc	122330	35313	
DFE		g/100cc			
TFE		g/100cc			

FID2				
Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL		g/100cc		
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	128373	49214
DFE		g/100cc		
TFE		g/100cc		

Sample Name	: DFE
Vial #	: 45
Data Filename	: DFE_432021_045.gcd
Method Filename	: ALCOHOL.gcm
Batch Filename	: 4-3-21 POST RUN.gcb
Date Acquired	: 4/3/2021 5:55:54 PM
Date Processed	: 4/5/2021 8:21:23 AM



Name Conc.		ne Conc. Unit		Height	
METHANOL		g/100cc			
ACETALDEHYDE		g/100cc			
ETHANOL		g/100cc			
ISOPROPYL ALCOHOL		g/100cc			
ACETONE		g/100cc			
N-PROPANOL	0.0000	g/100cc	156061	44685	
DFE	0.0000	g/100cc	42722	26106	
TFE		g/100cc			

Name	Conc.	Unit	Area	Height
ACETALDEHYDE		g/100cc		
METHANOL		g/100cc		
ETHANOL		g/100cc		
ACETONE		g/100cc		
ISOPROPYL ALCOHOL		g/100cc		
N-PROPANOL	0.0000	g/100cc	162014	61791
DFE	0.0000	g/100cc	44447	27292
TFE		g/100cc		

# **Region 5 Pocatello Blood Alcohol Analysis Batch Table**

Shimadzu Nexis GC-2030 Serial Number: C12255850662 Shimadzu HS-20 Serial Number: C12595700014 LabSolutions Version 5.98 Copyright (C) 2008-2019 Shimadzu Corporation. All rights reserved.

Vial#	Sample Name	Sample Type	Method File	Data File	Level#
1	INT STD BLK 1	0:Unknown	ALCOHOL.gcm	INT STD BLK 1_432021_001.gcd	C
2	MULTI-COMP MIX	0:Unknown	ALCOHOL.gcm	MULTI-COMP MIX_432021_002.gcd	1
3	INT STD BLK 2	0:Unknown	ALCOHOL.gcm	INT STD BLK 2_432021_003.gcd	0
4	QC-1-1-A	0:Unknown	ALCOHOL.gcm	QC-1-1-A_432021_004.gcd	0
5	QC-1-1-B	0:Unknown	ALCOHOL.gcm	QC-1-1-B_432021_005.gcd	0
6	0.08 QA - A	0:Unknown	ALCOHOL.gcm	0.08 QA - A_432021_006.gcd	0
7	0.08 QA - B	0:Unknown	ALCOHOL.gcm	0.08 QA - B_432021_007.gcd	0
8	M2021-1270-1-A	0:Unknown	ALCOHOL.gcm	M2021-1270-1-A 432021 008.gcd	0
9	M2021-1270-1-B	0:Unknown	ALCOHOL.gcm	M2021-1270-1-B_432021_009.gcd	0
10	M2021-1312-1-A	0:Unknown	ALCOHOL.gcm	M2021-1312-1-A_432021_010.gcd	C
11	M2021-1312-1-B	0:Unknown	ALCOHOL.gcm	M2021-1312-1-B_432021_011.gcd	0
12	M2021-1319-2-A	0:Unknown	ALCOHOL.gcm	M2021-1319-2-A 432021 012.gcd	0
13	M2021-1319-2-B	0:Unknown	ALCOHOL.gcm	M2021-1319-2-B 432021 013.gcd	0
14	P2021-0874-1-A	0:Unknown	ALCOHOL.gcm	P2021-0874-1-A_432021_014.gcd	0
15	P2021-0874-1-B	0:Unknown	ALCOHOL.gcm	P2021-0874-1-B 432021 015.gcd	0
16	P2021-0897-1-A	0:Unknown	ALCOHOL.gcm	P2021-0897-1-A 432021 016.gcd	0
17	P2021-0897-1-B	0:Unknown	ALCOHOL.gcm	P2021-0897-1-B 432021 017.gcd	0
18	P2021-0898-1-A	0:Unknown	ALCOHOL.gcm	P2021-0898-1-A 432021 018.gcd	0
19	P2021-0898-1-B	0:Unknown	ALCOHOL.gcm	P2021-0898-1-B 432021 019.gcd	0
20	P2021-0935-1-A	0:Unknown	ALCOHOL.gcm	P2021-0935-1-A_432021_020.gcd	0
21	P2021-0935-1-B	0:Unknown	ALCOHOL.gcm	P2021-0935-1-B 432021 021.gcd	0
22	P2021-0936-1-A	0:Unknown	ALCOHOL.gcm	P2021-0936-1-A 432021 022.gcd	0
23	P2021-0936-1-B	0:Unknown	ALCOHOL.gcm	P2021-0936-1-B_432021_023.gcd	0
24	P2021-0937-1-A	0:Unknown	ALCOHOL.gcm	P2021-0937-1-A 432021 024.gcd	0
25	P2021-0937-1-B	0:Unknown	ALCOHOL.gcm	P2021-0937-1-B 432021 025.gcd	0
26	QC-2-1-A	0:Unknown	ALCOHOL.gcm	QC-2-1-A 432021 026.gcd	0
27	QC-2-1-B	0:Unknown	ALCOHOL.gcm	QC-2-1-B 432021 027.gcd	0
28	P2021-0938-1-A	0:Unknown	ALCOHOL.gcm	P2021-0938-1-A_432021_028.gcd	0
29	P2021-0938-1-B	0:Unknown	ALCOHOL.gcm	P2021-0938-1-B 432021 029.gcd	0
30	P2021-0973-1-A	0:Unknown	ALCOHOL.gcm	P2021-0973-1-A 432021 030.gcd	0
31	P2021-0973-1-B	0:Unknown	ALCOHOL.gcm	P2021-0973-1-B 432021 031.gcd	0
32	P2021-0988-1-A	0:Unknown	ALCOHOL.gcm	P2021-0988-1-A 432021 032.gcd	0
33	P2021-0988-1-B	0:Unknown	ALCOHOL.gcm	P2021-0988-1-B 432021 033.gcd	0
34	P2021-0994-1-A	0:Unknown	ALCOHOL.gcm	P2021-0994-1-A 432021 034.gcd	0
35	P2021-0994-1-B	0:Unknown	ALCOHOL.gcm	P2021-0994-1-B 432021 035.gcd	0
36	P2021-1014-1-A	0:Unknown	ALCOHOL.gcm	P2021-1014-1-A_432021_036.gcd	0
37	P2021-1014-1-B	0:Unknown	ALCOHOL.gcm	P2021-1014-1-B 432021 037.gcd	0
38	P2021-1023-1-A	0:Unknown	ALCOHOL.gcm	P2021-1023-1-A 432021 038.gcd	0
39	P2021-1023-1-B	0:Unknown	ALCOHOL.gcm	P2021-1023-1-B 432021 039.gcd	0
40	P2021-1025-1-A	0:Unknown	ALCOHOL.gcm	P2021-1025-1-A 432021 040.gcd	0
10 11	P2021-1025-1-B	0:Unknown	ALCOHOL.gcm	P2021-1025-1-B 432021 041.gcd	0
12	QC1-2-A	0:Unknown	ALCOHOL.gcm	QC1-2-A 432021 042.gcd	0
13	QC1-2-B	0:Unknown	ALCOHOL.gcm	QC1-2-B_432021_043.gcd	0
44	INT STD BLK 3	0:Unknown	ALCOHOL.gcm	INT STD BLK 3_432021_044.gcd	0
45	DFE	0:Unknown	ALCOHOL.gcm	DFE 432021_044.gcd	0

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